## SECRET





Declassification Review by NGA/DoD

P Ø3182ØZ

OUT 52408

FM CIA WASHDC

TO RUCSBR/SAC OFFUTT AFB, OMAHA, NEB

RUCVAB/4080 STRAT WG, OL 19, BARKSDALE AFB, LA

RUCVAB/2D RTS, BARKSDALE AFB, LA

RUEAHQ/DIAXX

RUECYG/NAVY PIC

RUWBKG/15TH AF, MARCH AFB, RIVERSIDE, CALIF

RUVGAA/2AF, BARKSDALE AFB, LA

DA GRNC

BT

SECRET

3 DEC 1963

HFS CJS

3 18

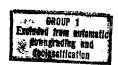
PNS

**7** 

Grace (File)

15TH AF (FOR DI), SAC (FOR DIM, GOLDEN TREE, DOCR, DM 4), 2D AF (FOR DI). FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.

- 1. CAMERA B 13 WAS USED IN MISSION 3784 FLOWN ON 28 NOVEMBER 1963; PROCESSING WAS ACCOMPLISHED BY NAVY PIC.
  - 2. ORIGINAL NEGATIVE:
- A. THE EXPOSURE IS ADEQUATE AND THE RESOLUTION IS FAIR TO GOOD.
- B. 9R SIDE: MINOR PROCESSING STREAKS ARE PRESENT FROM HEAD TO TAIL. INBOARD EDGE FOG APPEARS INTERMITTENTLY THROUGHOUT THE MISSION. HEAT SPLICES OCCUR ON FRAMES 415 AND 1281.
  - C. 9L SIDE: EDGE FOG AND STATIC ARE PRESENT INTERMITTENTLY



ON BOTH THE INBOARD AND OUTBOARD EDGES. THE LAST DIGIT OF THE FRAME NUMBER IN THE TITING EDGE FAILS TO PRINT OR ONLY PARTIALLY PRINTS INTERMITTENTLY THROUGHUT THE MISSION. HEAT SPLICES OCCUR ON FRAMES 733 AND 1448.

- D. BOTH SIDES: IMAGE SMEARING ABOUT THE ROLL AXIS IS

  PRESENT ON THE FOLLOWING FRAMES WHICH ARE NOTED WITH THEIR

  RESPECTIVE CAMERA POSITIONS: 2061 IR; 2062 2R;

  2063 3R; 2064 1L; 2072 2R; 2073 3R; 2074 1L;

  AND 2078 3L. THIS SMEAR BECOMES MORE SEVERE ON FRAMES

  2134 AND 2144 WHICH ARE BOTH 1L CAMERA POSITIONS. THE POSITION

  INDICATOR DID NOT RECORD ON THESE FRAMES. FRAME 2154, A 1L CAMERA

  POSITION, IS ALSO SEVERELY SMEARED AND RECORDS IN THE DATA BLOCK

  AS A VERTICAL. THE METERING SLIGHTLY ERRATIC. THERE

  WERE 2159 FRAMES ON EACH SIDE OF THE MISSION.
  - E. THERE WERE NO PROCESSING ANOMALIES IN THIS MISSION.
  - 3. POSITIVE:
    - A. PI SUITABILITY IS FAIR TO GOOD.
    - B. PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS DEGRADE OR OBSCURE APPROXIMATELY 10 PER CENT OF THIS MISSION. SCP-1
  SECRET

-- END OF MESSAGE--